Form PTO 1449 U.S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.		SERIAL NO.		
			282663US8X		09/988,937		
			APPLICANT				
EFER	ENCES CITED BY AP	PLICANT	Ralf BOHNKE, et al.				
			FILING DATE November 19, 20201		GROUP 2618		
			U.S. PATENT DOCUMENTS				
	DOCUMENT	DATE	NAME	CLASS	SUB CLASS	FILING DATE	
		03-10-98	Frodigh et al				
	3,720,970	00-10-00	1 Today. Ct u.				
		 					
-		<u> </u>					
		 			 		
					 	<u> </u>	
AF		 					
AG			<u> </u>				
AH					<u> </u>		
Al						<u> </u>	
AJ					-		
AK					<u> </u>		
AL					_		
ΑM					 		
AN							
		FC	DREIGN PATENT DOCUMENTS				
	DOCUMENT	T	COUNTRY		TRANSLATION		
	NUMBER	DATE			YES N		
AO	WO 99/30465	06-17-00	WIPO		×		
AP	WO 97/44925	11-27-97	WIPO		×	:	
AQ							
AR							
AR							
AS							
AS AT							
AS AT AU							
AS AT			(Including Author Title Date Date	tinant Dagas	etc.)		
AS AT AU	OTHER 5	REFERENCES	(Including Author, Title, Date, Pert	tinent Pages,	etc.)	maunication System	ms "
AS AT AU	Tito and at at "Com	nutationally Ef	(Including Author, Title, Date, Pertificient Optimal Power Allocation Algorium)	rithms for Mult	etc.)	mmunication System	ms,"
AS AT AU AV	Tito and at at "Com	nutationally Ef	ficient Ontimal Power Allocation Algor	rithms for Mult	etc.)	mmunication System	ms,"
AS AT AU AV	Tito and at at "Com	nutationally Ef	ficient Ontimal Power Allocation Algor	rithms for Mult	etc.)	mmunication System	ms,"
AS AT AU AV AW	Tito and at at "Com	nutationally Ef	ficient Ontimal Power Allocation Algor	rithms for Mult	icarrier Con	mmunication System	
AS AT AU AV AW AX	Tito and at at "Com	nutationally Ef	ficient Ontimal Power Allocation Algor	rithms for Mult	icarrier Con		
	AA AB AC AD AE AF AG AH AI AJ AK AL AM AN	DOCUMENT NUMBER AA 5,726,978 AB AC AD AE AF AG AH AI AJ AK AL AM AN DOCUMENT NUMBER AO WO 99/30465 AP WO 97/44925	DOCUMENT NUMBER AA 5,726,978 03-10-98 AB AC AD AE AF AG AH AI AI AJ AN AN AN AN AN AN AN AN AD ATE AC AC AD AC AC AD AC AC AD AC	### Raif BOHNKE, et al. FILING DATE November 19, 20201 DOCUMENT DATE NAME NAME	Raif BOHNKE, et al. FILING DATE November 19, 20201 U.S. PATENT DOCUMENTS AA 5,726,978 03-10-98 Frodigh et al AC AD	Ralf BOHNKE, et al. FILING DATE November 19, 20201 2618	Raif BOHNKE, et al. FILING DATE November 19, 20201 2618